2815   azetidinone   USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGP	L Number	Hits	Search Text	DB	Time stamp
2   251   azetidinone and lipid   EPC   DERWENT   USPAT;				USPAT;	2004/04/09 11:28
2 251 azetidinone and lipid	'	2010	azonaniono	US-PGPUB:	
2   251   azetidinone and lipid   DERWENT USPAT; USPGPUB; EPO; DERWENT U			•		
2 251 azetidinone and lipid  3 43 azetidinone and (lipid NEAR metabolism)  4 7 "9903861"  5 2625 514/23  6 11 514/23 and azetidinone) and (insulin or \$lipid\$ or \$scelro\$ or cholesterol)  8 11 (514/23 and azetidinone) and (insulin or \$lipid\$ or \$scelro\$ or cholesterol)  9 140 514/210.02 and azetidinone  10 67 514/210.02 and azetidinone) and (insulin or \$lipid\$ or \$scelro\$ or \$cholesterol}  2004/04/09 15:26  2004/04/09 15:26  2004/04/09 15:26  2004/04/09 15:30  2004/04/09 15:30  2004/04/09 15:31  2004/04/09 15:31  2004/04/09 15:31  2004/04/09 15:31  2004/04/09 15:31  2004/04/09 15:31					
US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWE	_	251	azetidinone and linid		2004/04/09 11:28
3 43 azetidinone and (lipid NEAR metabolism)  4 7 "9903861"  5 2625 514/23  6 11 514/23 and azetidinone  7 11 (514/23 and azetidinone) and (insulin or \$lipid\$ or \$scelro\$ or cholesterol)  8 11 (514/23 and azetidinone) and (insulin or \$lipid\$ or \$sclero\$ or cholesterol)  9 140 514/210.02 and azetidinone  10 67 514/210.02 and azetidinone) and (insulin or \$lipid\$ or \$sclero\$ or \$sclero\$ or \$sclero\$ or \$sclero\$ or \$clero\$ or \$sclero\$ or \$clero\$ or \$cl	4	251			
3   43   azetidinone and (lipid NEAR metabolism)				1	
3					
Section   Sect		40	and (linid NEAD motabolism)		2004/04/09 13:26
## PO: DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; EPO;	3	43	azetidinone and (lipid NEAR metabolism)		200 170 1700 10.20
DERWENT USPAT; US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DER					
1	ł				
Society   Soci		_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2004/04/00 15:26
5   2625   514/23     EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT	4	7	"9903861"		2004/04/09 13.20
5 2625 514/23 DERWENT USPAT; US-PGPUB; EPO; DERWENT					
5       2625       514/23       USPAT; US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DE					
11   514/23 and azetidinone   US-PGPUB; EPO; DERWENT US-PGPUB; EPO					2004/04/00 45:06
Second	5	2625	514/23		2004/04/09 15:26
DERWENT   USPAT;   US-PGPUB;   EPO;   DERWENT   US-PGPUB;   EPO;   DERWENT   USPAT;   US-PGPUB;   EPO;   DERWENT   USPAT;   US-PGPUB;   EPO;   DERWENT   USPAT;   US-PGPUB;   EPO;   DERWENT   USPAT;   US-PGPUB;   EPO;   DERWENT   U					
6       11       514/23 and azetidinone       USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO;					
11	1				0004/04/00 45 00
7 11 (514/23 and azetidinone) and (insulin or \$lipid\$ or \$scelro\$ or cholesterol)  8 11 (514/23 and azetidinone) and (insulin or \$lipid\$ or \$sclero\$ or cholesterol)  9 140 514/210.02  10 67 514/210.02 and azetidinone  11 44 (514/210.02 and azetidinone) and (insulin or \$lipid\$ or \$lipid	6	11	514/23 and azetidinone		2004/04/09 15:30
11					
11					
Cholesterol)					
8 11 (514/23 and azetidinone) and (insulin or \$lipid\$ or \$sclero\$ or cholesterol)  9 140 514/210.02  10 67 514/210.02 and azetidinone  11 44 (514/210.02 and azetidinone) and (insulin or \$lipid\$ or \$lipid\$ or \$sclero\$ or DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; U	7	11			2004/04/09 15:28
8 11 (514/23 and azetidinone) and (insulin or \$lipid\$ or \$sclero\$ or cholesterol)  9 140 514/210.02  10 67 514/210.02 and azetidinone  11 44 (514/210.02 and azetidinone) and (insulin or \$lipid\$ or \$lipid\$ or \$sclero\$ or DERWENT US-PGPUB; EPO; DERWENT U			cholesterol)		
8 11 (514/23 and azetidinone) and (insulin or \$lipid\$ or \$sclero\$ or cholesterol) USPAT; US-PGPUB; EPO; DERWENT USPAT;					
Cholesterol)				1	
9 140 514/210.02 EPO; DERWENT USPAT; US-PGPUB; US-PGPUB;	8	11	(514/23 and azetidinone) and (insulin or \$lipid\$ or \$sclero\$ or		2004/04/09 15:31
9 140 514/210.02 DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB;			cholesterol)		
9 140 514/210.02 USPAT; US-PGPUB; EPO; DERWENT USPAT; U					
10 67 514/210.02 and azetidinone US-PGPUB; EPO; DERWENT US-PGPUB; EPO; US-PGPUB; EPO; DERWENT US-PGPUB;					
10 67 514/210.02 and azetidinone US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWENT US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	9	140	514/210.02	USPAT;	2004/04/09 15:30
10 67 514/210.02 and azetidinone DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT; US-PGPUB; EPO; DERWENT USPAT;					
10 67 514/210.02 and azetidinone USPAT; US-PGPUB; EPO; DERWENT USPAT; USPAT; US-PGPUB; EPO; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; USPAT; USPA				EPO;	
US-PGPUB; EPO; DERWENT USPAT; 2004/04/09 15:31 \$sclero\$ or cholesterol)				DERWENT	
US-PGPUB; EPO; DERWENT USPAT; 2004/04/09 15:31 \$sclero\$ or cholesterol)	10	67	514/210.02 and azetidinone	USPAT;	2004/04/09 15:31
EPO; DERWENT USPAT; US-PGPUB;    Continuous process of the continuous	'	J			
11 44 (514/210.02 and azetidinone) and (insulin or \$lipid\$ or USPAT; US-PGPUB; US-PGPUB;					
11 44 (514/210.02 and azetidinone) and (insulin or \$lipid\$ or USPAT; US-PGPUB;					
\$sclero\$ or cholesterol) US-PGPUB;	11	44	(514/210.02 and azetidinone) and (insulin or \$lipid\$ or		2004/04/09 15:31
	1				
			4000004 07 011010010101)	EPO;	
DERWENT					